

GLUT1 DEFICIENCY  
*Summit*



JUNE 2024

 **Dallas**

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MEET. SHARE. LEARN.



program guide

# housekeeping

## INCLUSION STATEMENT:

The Glut1 Deficiency Foundation is a nonprofit organization that honors the fundamental value, dignity, and diverse life experiences of all individuals. We recognize the right of every person to be mutually respected and accepted regardless of any differences. We strive to be inclusive, fair, and kind as we work to best serve every member of our community.

## CODE OF CONDUCT:

To help create the inclusive culture we strive for, all Summit attendees are required to follow the Code of Conduct in order to participate:

- be courteous, respectful, and safe
- treat all participants with respect, dignity, and consideration
- value diverse views and opinions
- be considerate, respectful, and collaborative in your communication and actions

## CONCERNS AND SAFETY:

If you experience a violation of this Code of Conduct or any type of harassment, threats, bullying, discrimination, or if you have a safety concern, please report it to G1DF staff, a G1DF board member, or hotel security.

## EMERGENCIES:

Medical, fire, and safety emergencies should be reported to the appropriate authorities by dialing 911 and sharing the location:

Dallas Omni Downtown | 555 South Lamar Street | Dallas, Texas 75202

★ *wifi* access

**NETWORK:**

Omni Meetings

**PASSWORD:**

2024Glut1

★ *slido* Q&A



★ *speaker bios*



★ *poster abstracts*





*welcome*

## WE'RE SO GLAD YOU ARE HERE

The Glut1 Deficiency Foundation is honored by your presence here in Dallas as we host our 11th convening - the Glut1 Deficiency Summit. We will treasure the time we have together to build relationships, foster collaborations, and create community while focusing on how to better meet the needs of patients and families.

We have mountains to climb to reach our vision where Glut1 Deficiency will be easy to diagnose early, treat effectively, and cure completely, but we are thankful for each person who is willing to help us and give us hope along the way. This meeting and your presence represents another big step on the journey.

*Thank you!*

### ★ *help* desk

Staff and volunteers will be available at the registration and help desk during the Summit should you need assistance, have questions, or need Lost and Found.

#### CONTACTS:

- Glenna Steele [gsteale@G1DFoundation.org](mailto:gsteale@G1DFoundation.org)
- Sandra Ojeda [sojeda@G1DFoundation.org](mailto:sojeda@G1DFoundation.org)
- Maria Rebbecchi [mrebbecchi@G1DFoundation.org](mailto:mrebbecchi@G1DFoundation.org)
- Natalie Chrisman [nchrisman@G1DFoundation.org](mailto:nchrisman@G1DFoundation.org)
- Keri Meyers [kmeyers@G1DFoundation.org](mailto:kmeyers@G1DFoundation.org)

#### HOURS:

Wednesday 10:00 am-6:00 pm  
 Thursday 6:30 am-7:00 pm  
 Friday 6:30 am-5:00 pm  
 Saturday 7:00 am-5:00 pm



### ★ *name* badges

Name badges will be required for access to sessions, special events, activity rooms, and meals. They are color coded according to individual registration days of the Summit for access to presentations and meals. Please visit the registration desk for any questions or changes to your registration.

## ★ family room

SOUTH SIDE 1  
HOURS: 6:30 AM TO 7:00 PM

The Family Room will be open on Friday and Saturday and has been set up with streaming from the presentations in the main meeting space. This is meant to be a place to rest, take a break, or bring the children for more relaxed participation in the conference sessions. A microwave, extra refrigerator, and scales will be available for meal preparation.

Children won't be prohibited in the main meeting spaces, but if they need attention or become noisy, we ask that you quietly and quickly leave the main sessions and continue watching in the Family Room. This ensures a clear audio feed for the recordings and maintains a comfortable environment for all attendees.

*Thank you for your cooperation!*

## ★ research area

TRINITY 7

Multiple research participation opportunities are available throughout the Summit with the goal of better understanding of Glut1 Deficiency and better ways to diagnose and treat it. Consenting can be done on site if you have not previously signed up to participate.

*Please see the special flyer insert in your registration materials to learn more.*

## ★ exhibit area

TRINITY FOYER

### HOURS

- Thursday 7:00 pm-9:00 pm
- Friday & Saturday 8:00 am-5:00 pm

## ★ activity room area

SOUTH SIDE 2  
FAIR PARK 1  
FAIR PARK FOYER  
HOURS: 7:15 AM TO 5:15 PM

Activity rooms will be open on Friday and Saturday and will offer arts and crafts, games, and a cozy movie corner during the conference sessions. It's a great space for socializing, making new friends, and having fun.

Please note that no supervision will be provided. If your loved one with Glut1 or their siblings are not of responsible age, please ensure a caregiver is present to supervise and assist them at all times while using the activity room.

## ★ special events

FRIDAY

10:00-11:00

- Perot Museum Super Hero Science | Trinity 5

11:00-12:00

- KidLinks Music Therapy | Fair Park Foyer

2:00-3:00

- Magician Will Baffle | Fair Park 1

3:30-5:00

- Sibshops with Jess Kruger | South Side 2

4:45-5:30

- Adult Session with the Experts | Trinity 6

*open only to people with Glut1 Deficiency age 18 and up*

7:00-8:00

- Auri's Dance Party with Sharen Pearson | Trinity 5

## SATURDAY

10:00-11:00

- Story Time with Sharen Pearson | Fair Park 1

11:00-12:00

- KidLinks Music Therapy | Fair Park Foyer

2:00-3:00

- Mad Science | Fair Park 1

3:30-4:30

- dog therapy visit | Fair Park Foyer

7:00-9:00

- Teen/Adult Hangout: Game Show Social  
ages 16 and up | Fair Park Foyer area

# meals *and* socials

Name badges will be required for access to sessions, special events, activity rooms, and meals. They are color coded according to individual registration days of the Summit for access to presentations and meals. Please visit the registration desk for any questions or changes to your registration.

1 2 3 4

## ★ *Wednesday* June 26 1

### LUNCH

- 12:00-1:00 pm
- Trinity 4,8

### SESSIONS

- 1:00-6:00 pm
- Trinity 1,2,3

### POSTER SESSION & RECEPTION

- 6:00-7:30 pm
- Trinity Foyer
- light refreshments

## ★ *Thursday* June 27 2

### BREAKFAST

- 6:30-7:30 am
- Trinity 4,8



Group Photo  
10:50-11:00

### LUNCH

- 11:00 am to 12:00 noon
- Trinity 4,8

### SESSIONS

- 7:30 am to 5:00 pm
- Trinity 1,2,3

### WELCOME SOCIAL

- 7:00-9:00 pm
- Trinity Foyer
- DJ, dancing, games, photo booth, and socializing
- no food served
- western/rodeo dress for fun (prizes awarded) or dress for comfort!
- a cowboy/cowgirl hat and hat bar for decorating and embellishment will be provided for people with Glut1 Deficiency and their siblings

## ★ *Friday* June 28 3

### BREAKFAST

- 6:30-7:30 am
- Trinity 4,8

### LUNCH

- 12:15-1:15 pm
- Trinity 4,8

### SESSIONS

- 7:30 am to 5:00 pm
- Trinity 1,2,3 and Trinity 5 & 6

### EVENING SOCIAL

- 7:00-9:00 pm
- Trinity 1,2,3 and Trinity 5
- Karaoke OR Auri's Dance Party with Sharen Pearson
- no food served
- dress as your favorite musician/performer (prizes awarded) or just dress for comfort!

## ★ *Saturday* June 29 4

### BREAKFAST

- 7:00-8:00 am
- Trinity 4,8

### LUNCH

- 12:00-1:30 pm
- Trinity 4,8



GROUP PHOTO  
1:15-1:30 pm

### SESSIONS

- 7:30 am to 5:00 pm
- Trinity 1,2,3 and Trinity 5 & 6

### EVENING SOCIAL

- 7:00-9:00 pm
- time to continue connecting with others informally
- family game and hangout room (Trinity 4,8) | pool | Pegasus Lawn for outdoor games | conversation spots around the hotel - your choice!
- no food served

### TEEN/ADULT SOCIAL

- 7:00-9:00 pm
- Fair Park Foyer
- Game Shows with Dana
- ages 16 and up

# Wednesday

JUNE 26



## SCIENTIFIC SESSIONS | DAY 1

12:00-1:00 pm OPENING LUNCH

TRINITY 4,8

1:00-1:15 pm WELCOME *Juan Pascual & Glut1 Deficiency Foundation* GENERAL SESSION

1:15-3:00 pm TEAM SCIENCE COLLABORATIONS GENERAL SESSION

*moderators Juan Pascual, MD, PhD and Sandra Ojeda, PhD*

1:15-1:45 pm	collaboration overview	Juan Pascual, MD, PhD Weill Cornell Medicine
1:45-2:00 pm	Glut1 Deficiency mouse slices	Joseph Pancrazio, PhD UT Dallas
2:00-2:15 pm	devices for monitoring brain electrical activity in the Glut1 deficient mouse	Stuart Cogan, PhD UT Dallas
2:15-2:30 pm	brain activity in Glut1 Deficiency mice	Levi Good, PhD UT Dallas
2:30-2:45 pm	oscillatory brain activity in energy metabolism disorders	Vikram Jakkamsetti, PhD Weill Cornell Medicine
2:45-3:00 pm	metabolic approaches to better understanding of Glut1 Deficiency	Trey Putnam, PhD Texas Tech

3:00-3:15 pm BREAK

TRINITY FOYER

3:15-3:30 pm	red blood cells in Glut1 Deficiency	Richard Wang, MD, PhD UT Southwestern
3:30-3:45 pm	red blood cell exchange	Christopher Webb, PhD UT Southwestern
3:45-4:00 pm	spatial metabolism	Matt Gentry, PhD University of Florida
4:00-4:30 pm	panel discussion and Q&A with all collaborators	Juan Pascual, MD, PhD Sandra Ojeda, PhD

4:30-5:00 pm BREAK

TRINITY FOYER

*Wednesday* CONTINUED

## SCIENTIFIC SESSIONS | DAY 1

5:00-5:45 pm	NEW METHOD COLLABORATIONS	GENERAL SESSION
<i>moderators Juan Pascual, MD, PhD and Sandra Ojeda, PhD</i>		
5:00-5:15 pm	near infrared studies of brain activity in Glut1 Deficiency	Andrea Gropman, MD <i>Children's National</i>
5:15-5:30 pm	why we need Glut1 Deficiency pig models for research	Aksharkumar Dobariya, MSc <i>Weill Cornell Medicine</i>
5:30-5:45 pm	nonviral neuron specific molecule delivery across species in the central nervous system (CNS)	Xiaoqian Ge, PhD <i>UT Dallas</i>

5:45-6:00 pm	WRAP UP	GENERAL SESSION
<i>moderators Juan Pascual, MD, PhD and Sandra Ojeda, PhD</i>		

6:00-7:30 pm	POSTER SESSION AND RECEPTION	TRINITY FOYER
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*dinner on your own*

*Thursday*  
JUNE 27



## SCIENTIFIC SESSIONS | DAY 2

6:30-7:30 am	BREAKFAST	TRINITY 4, 8
7:30-7:45 am	WELCOME <i>Juan Pascual &amp; Glut1 Deficiency Foundation</i>	GENERAL SESSION
7:45-9:30 am	ELECTROPHYSIOLOGY	GENERAL SESSION
<i>moderators Juan Pascual, MD, PhD and Matt Gentry, PhD</i>		
7:45-7:50 am	introduction of moderators	Glut1 Deficiency Foundation <i>parents and families</i>
7:50-8:15 am	metabolism, circuitry, and epilepsy	Jong M. Rho, MD <i>UC San Diego</i>
8:15-8:40 am	metabolic regulation of spike-wave seizures	Mark Beenhakker, PhD <i>University of Virginia</i>
8:40-9:05 am	source localization of seizures in Glut1 Deficiency	Jianzhong Su, PhD <i>UT Arlington</i>

9:05-9:30 am BREAK TRINITY FOYER

9:30-11:20 am GLUT1 AND SLC2A1 GENERAL SESSION

*moderators Prof. Dr. Jörg Klepper and Umrao Monani, PhD*

9:30-9:35 am	introduction of moderators	Glut1 Deficiency Foundation <i>parents and families</i>
9:35-10:00 am	elucidating the role of GLUT1 in neural progenitors	Caroline Alayne Pearson, PhD <i>Weill Cornell Medicine</i>
10:00-10:25 am	high throughput functional testing of variants	Christina A. Gurnett, MD, PHD <i>Washington Univ - St. Louis</i>
10:25-10:50 am	cerebral pathology in Glut1DS model mice and effects on behavior	Maoxue Tang, PhD <i>Columbia University</i>

10:50-11:00 am GROUP PHOTO  FAIR PARK FOYER

11:00-12:00 LUNCH TRINITY 4,8

12:00-1:55 pm METABOLISM GENERAL SESSION

*moderators Jong M. Rho, MD and Sandra Ojeda, PhD*

12:00-12:05 pm	introduction of moderators	Glut1 Deficiency Foundation <i>parents and families</i>
12:05-12:30 pm	metabolic channeling of signaling monosaccharides in the brain...and more	Matt Gentry, PhD <i>University of Florida</i>
12:30-12:55 pm	glycosylation	Hudson Freeze, PhD <i>Sanford Burnham Prebys</i>
12:55-1:20 pm	hexokinase and glucose phosphorylation	Prof. Dr. Michél Willemsen <i>Radboud University</i>
1:20-1:55 pm	targeting blood glucose	Paul Thornton, MD <i>Cook Children's Hospital</i>

1:55-2:20 pm BREAK TRINITY FOYER



2:20-4:30 pm THERAPY DEVELOPMENT		GENERAL SESSION
<i>moderators Prof. Dr. Michél Willemsen and Elizabeth Felton, MD, PhD</i>		
2:20-2:25 pm	introduction of moderators	Glut1 Deficiency Foundation <i>parents and families</i>
2:25-2:50 pm	targeting with small molecules neuron-glia metabolic coupling in GluT1 DS	Pierre Magistretti, MD, PhD <i>GliaPharm</i>
2:50-3:15 pm	gene therapy for GLUT1 Deficiency	Umrao Monani, PhD <i>Columbia University</i>
3:15-3:40 pm	reversing brain GLUT1 Deficiency in aged mice: the novel role of GlyNAC	Rajagopal Sekhar, MD <i>Baylor College of Medicine</i>
3:40-4:05 pm	pre-clinical drug discovery at UT Southwestern	Bruce Posner, PhD <i>UT Southwestern</i>
4:05-4:30 pm	pre-clinical in vitro and in vivo validation of GLUT1 Deficiency Syndrome therapeutic leads identified by high throughput and targeted drug screens	Aiman Baig, PhD <i>Universty of Ottawa</i>

4:30-5:00 pm NEXT STEPS AND CLOSING		GENERAL SESSION
<i>Glut1 Deficiency Foundation Medical and Scientific Advisors</i>		

*dinner on your own*

7:00-9:00 pm WELCOME SOCIAL - ALL SUMMIT ATTENDEES		TRINITY BALLROOM
<i>DJ &amp; dancing, photo-GIF-boomerang booth, 360 video booth, hat bar, games, social time, costume contest</i>		

Friday  
JUNE 28



CLINICAL SESSIONS | DAY 3

6:30-7:30 am	BREAKFAST	TRINITY 4,8
7:30-7:40 am	WELCOME <i>Glut1 Deficiency Foundation</i>	GENERAL SESSION

7:40-10:00 am		OVERVIEW AND SYMPTOMS	GENERAL SESSION
<i>moderators Juan Pascual, MD, PhD and Maria Rebbecchi</i>			
7:40-7:45 am	introduction of moderators		Glut1 Deficiency Foundation <i>parents and families</i>
7:45-8:00 am	history and hope (virtual)		Darryl De Vivo, MD <i>Columbia University (emeritus)</i>
8:00-8:20 am	clinical overview		Prof. Dr. Jörg Klepper <i>Aschaffenburg Children's</i>
8:20-8:40 am	neurodevelopment		Andrea Gropman, MD <i>Children's National</i>
8:40-9:00 am	seizures in Glut1 Deficiency		Prof. Dr. Michél Willemsen <i>Radboud University</i>
9:00-9:20 am	movement disorders in Glut1 Deficiency Syndrome		Toni Pearson, MD <i>Nationwide Children's</i>
9:20-9:40 am	neuropsychological functioning in Glut1 Deficiency		Alice Ann Holland, PhD <i>UT Southwestern</i>
9:40-10:00 am	naturalistic and structured communication in Glut1 Deficiency Syndrome for use in future clinical trials		Adam Vogel, PhD <i>University of Melbourne</i>

10:00-10:30 am	BREAK	TRINITY FOYER
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10:30-11:00 am	SPEAKER PANEL DISCUSSION AND Q&A	GENERAL SESSION
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11:00-12:15		PATIENT EXPERIENCES	GENERAL SESSION
<i>moderators Prof. Dr. Jörg Klepper and Toni Pearson, MD</i>			
11:00-11:05 am	introduction of moderators		Glut1 Deficiency Foundation <i>parents and families</i>
11:05-11:25 am	natural history insights		Sandra Ojeda, PhD <i>Glut1 Deficiency Foundation</i>
11:25-11:50 am	adult experiences		Mackenzie Cervenka, MD <i>Johns Hopkins</i>
11:50-12:15	genotype and phenotype relationships		Adrian Avila & Ignacio Malaga, MD <i>UTSW and Univ Central de Asturias</i>

12:15-1:15 pm	LUNCH	TRINITY 4,8
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1:15-2:10 pm		TREATMENTS	GENERAL SESSION
<i>Marisa Armeno, MD, PhD and Mackenzie Cervenka, MD</i>			
1:15-1:20 pm	introduction of moderators		Glut1 Deficiency Foundation <i>parents and families</i>
1:20-1:45 pm	the case for ketogenic diets		Jong M. Rho, MD <i>UC San Diego</i>
1:45-2:10 pm	other treatments overview		Juan Pascual, MD, PhD <i>Weill Cornell Medicine</i>

2:10-2:30 pm	BREAK AND TRANSITION	TRINITY BALLROOM
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2:30-4:00 pm		DEEP DIVE BREAKOUTS	TRINITY BALLROOM
<b>DEEP DIVE A</b>		<b>DEEP DIVE B</b>	
<b>ADULTHOOD</b> <i>Trinity 1,2,3</i>		<b>TREATMENT HORIZONS</b> <i>Trinity 6</i>	
<b>KETOGENIC DIETS</b> <i>Trinity 5</i>		<b>ADULTHOOD</b> <i>Trinity 1,2,3</i>	
Mackenzie Cervenka, MD Kelly Faltersack, MS, RDN, LDN, CD Elizabeth Felton, MD, PhD		Marisa Armeno, MD, PhD Jong M. Rho, MD Victoria Whiteley, RD	
Prof. Dr. Jörg Klepper Juan Pascual, MD, PhD Prof. Dr. Michél Willemsen		Prof. Dr. Jörg Klepper Juan Pascual, MD, PhD Prof. Dr. Michél Willemsen	
<b>TOPICS:</b> <ul style="list-style-type: none"> <li>hormones</li> <li>long term keto</li> <li>best practices</li> <li>care coordination</li> <li>transitions</li> <li>independence and support</li> <li>pregnancy</li> </ul>	<b>TOPICS:</b> <ul style="list-style-type: none"> <li>diet versions</li> <li>infancy and breastfeeding</li> <li>supplements and labs</li> <li>managing triggers and obstacles</li> <li>compliance</li> <li>care coordination</li> <li>decisions to make</li> </ul>	<b>TOPICS:</b> <ul style="list-style-type: none"> <li>triheptanoin and MCT's</li> <li>gene therapy</li> <li>GliaPharm</li> <li>movement medications</li> <li>seizure medications</li> <li>other treatments</li> <li>decisions to make</li> </ul>	

4:00-4:15 pm	BREAK AND TRANSITION	TRINITY BALLROOM
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4:15-4:45 pm	ASK ME ANYTHING PATIENT PANEL	GENERAL SESSION
<i>questions and answers from the true experts</i>		

4:45-5:00 pm	CLOSING <i>Glut1 Deficiency Foundation</i>	GENERAL SESSION
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4:45-5:30 pm	ADULT SESSION WITH THE EXPERTS	TRINITY 6
Mackenzie Cervenka, MD   Elizabeth Felton, MD, PhD Kelly Faltersack, MS, RDN   Dana Pottschmidt, LCSW, RBC		<i>for patients only ages 18 and up</i>

*dinner on your own*

7:00-9:00 pm	EVENING SOCIALS	TRINITY BALLROOM
<i>karaoke in Trinity 1,2,3 and children's dance party in Trinity 5</i>		<i>*dance party 7:00-8:00 only</i>

# Saturday

JUNE 29



## FAMILY SESSIONS | DAY 4

7:00-8:00 am BREAKFAST TRINITY 4, 8

8:00-8:20 am WELCOME *Glut1 Deficiency Foundation* GENERAL SESSION

8:20-9:30 am SUMMIT SNAPSHOTS *Glut1 Deficiency Foundation* GENERAL SESSION

8:20-8:45 am	scientific sessions summary	Juan Pascual, MD, PhD <i>Weill Cornell Medicine</i>
8:45-9:10 am	clinical sessions summary	Prof. Dr. Jörg Klepper <i>Aschaffenburg Children's</i>
9:10-9:30 am	family perspectives	Sandra Ojeda, PhD <i>Glut1 Deficiency Foundation</i> Pat and Jim Hemlock <i>parents of Drew</i>

9:30-10:10 am ASK ME ANYTHING PARENT PANEL GENERAL SESSION

*questions and answers from the parent perspective*

10:10-10:40 am BREAK TRINITY FOYER

10:40-12:00 SUPPORT SYSTEMS *Glut1 Deficiency Foundation* GENERAL SESSION

10:40-11:10 am	caring for yourself while caring for others	Sara Rapaport, ND <i>private practice</i>
11:10-11:35 am	supporting the whole Glut1 child	Cecilia Mendiola, CCLS <i>Children's Dallas</i>
11:35-12:00	sibling support and Sibshops	Jessica Kruger, MSW <i>Sibshops</i>

12:00-1:30 pm LUNCH AND GROUP PHOTO TRINITY 4,8

 GROUP PHOTO 1:15-1:30



1:30-2:30 pm		DEEP DIVE BREAKOUTS   SESSION 1		TRINITY BALLROOM	
DEEP DIVE A		DEEP DIVE B		DEEP DIVE C	
ADULT EXPERIENCES <i>Trinity 1,2,3</i>		SCHOOL AND HOME CONNECTIONS <i>Trinity 5</i>		RESEARCH READY SERIES <i>Trinity 6</i>	
Dana Potts Schmidt, LCSW, RBC		Becky Olson, EdD		Sandra Ojeda, PhD Chantal Sanchez	
<b>TOPICS:</b> <ul style="list-style-type: none"> <li>fostering independence</li> <li>preparing for transitions</li> <li>navigating life with disabilities</li> <li>resources</li> </ul>		<b>TOPICS:</b> <ul style="list-style-type: none"> <li>IEP and 504</li> <li>accommodations</li> <li>advocacy</li> <li>school-wide support</li> </ul>		<b>TOPICS:</b> <ul style="list-style-type: none"> <li>Part 1</li> <li>PCORI research fundamentals training</li> <li>pre-registration required</li> </ul>	

2:30-2:45 pm BREAK AND TRANSITION TRINITY BALLROOM

2:45-3:45 pm		DEEP DIVE BREAKOUTS   SESSION 2		TRINITY BALLROOM	
DEEP DIVE A		DEEP DIVE B		DEEP DIVE C	
SOCIAL SUPPORT <i>Trinity 1,2,3</i>		KETO KITCHEN INDEPENDENCE <i>Trinity 5</i>		RESEARCH READY SERIES <i>Trinity 6</i>	
Dana Potts Schmidt, LCSW, RBC		Chef Educator Rachel Finn Nutricia   Children's Mercy Hospital		Sandra Ojeda, PhD Chantal Sanchez	
<b>TOPICS:</b> <ul style="list-style-type: none"> <li>fostering independence</li> <li>preparing for transitions</li> <li>navigating life with disabilities</li> <li>resources</li> </ul>		<b>TOPICS:</b> <ul style="list-style-type: none"> <li>fostering diet independence</li> <li>kitchen and cooking safety</li> <li>kitchen tips and tools</li> <li>sharing strategies</li> </ul>		<b>TOPICS:</b> <ul style="list-style-type: none"> <li>Part 2</li> <li>PCORI research fundamentals training</li> <li>pre-registration required</li> </ul>	

3:45-4:15 pm BREAK AND TRANSITION TRINITY BALLROOM

4:15-4:45 pm		DEEP DIVE SHARING AND TAKE-AWAYS		GENERAL SESSION	
<i>Maria Rebbecchi and Sandra Ojeda</i>					

4:45-5:00 pm		CLOSING <i>Glut1 Deficiency Foundation</i>		GENERAL SESSION	
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*dinner on your own*

7:00-9:00 pm		EVENING SOCIALS		MULTIPLE LOCATIONS	
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*regular social: family game and hangout room Trinity 4,8 | pool | Pegasus Lawn games | on your own  
teen/adult social age 16 and up: Game Shows with Dana in the Trinity Foyer area*

GLUT1 DEFICIENCY

# Summit



JUNE 2024

# Dallas

MEET. SHARE. LEARN.

*Thank you!*

The Glut1 Deficiency Foundation expresses our immense gratitude to each person who has helped make the Summit possible, including our donors, the speakers, G1DF staff and board members, volunteers, Omni staff, and our sponsors. We also thank each attendee for being here to connect, care, and contribute to our efforts to build a brighter future for everyone, everywhere who has Glut1 Deficiency.

★ sponsors *and* exhibitors ★

GOLD



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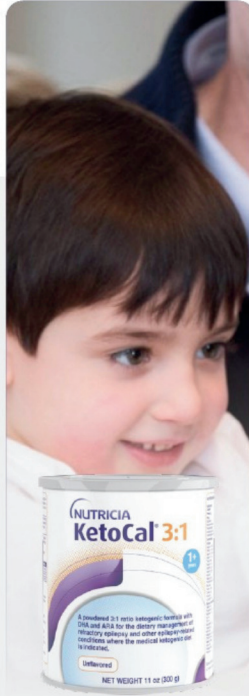
# THE RATIOS YOU NEED, THE TASTE YOU DESERVE



KetoCal® 4:1 LQ



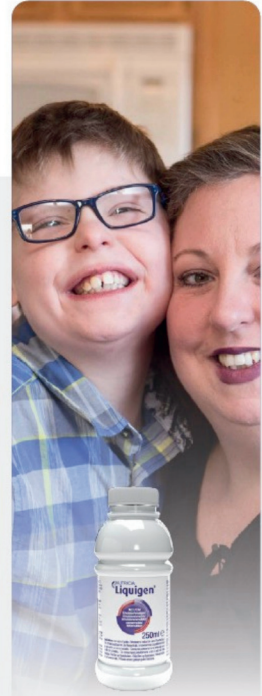
KetoCal® 4:1



KetoCal® 3:1



KetoCal® 2.5:1 LQ



Liquigen®



please help with these brief surveys from the Glut1 Deficiency Foundation | **YOUR VOICE MATTERS!**

## PATIENT PERSPECTIVE

### *survey*

share your priorities for research, new treatments, and quality of life issues



## COMMUNITY ENGAGEMENT

### *survey*

share your priorities and input on the work of the Glut1 Deficiency Foundation



## SUMMIT FEEDBACK

### *survey*

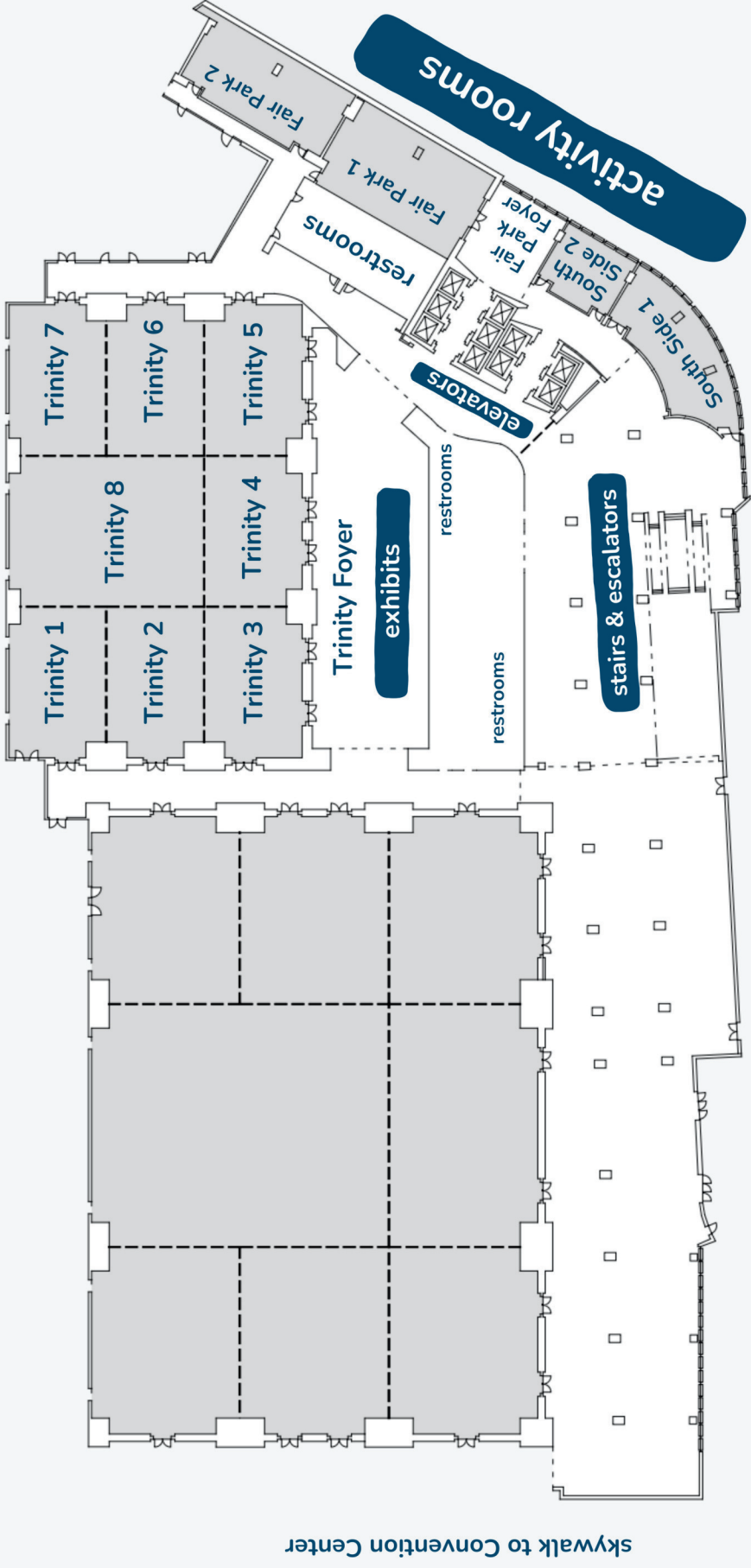
share your feedback on your Summit experience to help plan future ones



**Omni Dallas** *downtown*  
3rd Floor

**session rooms**

**Trinity Ballroom**



**Dallas Omni Downtown | 555 South Lamar Street | Dallas, Texas 75202**









The Glut1 Deficiency Foundation is a parent-led non-profit patient advocacy organization dedicated to improving lives in the Glut1

Deficiency community through our mission of:

- increased awareness
- improved education
- advocacy for patients and families
- support and funding for research

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OUR VISION IS A BRIGHTER FUTURE WHERE GLUT1 DEFICIENCY  
WILL BE EASY TO DIAGNOSE EARLY, TREAT EFFECTIVELY, AND  
CURE COMPLETELY

[DONATE](#) ❤️

*Thank you*

FOR SUPPORTING OUR MISSION

